WHAT IS CLAIMED IS:

1		1.	A method for manufacturing an electro-optic modulator structure	
2	comprising:			
3		provid	ling a glass substrate;	
4		placin	g a collar fixture around on the glass substrate to regularize its surface;	
5		spin c	oating a sensor material onto the collared structure with controlled	
6	evaporation to	evaporation to obtain a coated substrate;		
7		cleaning the edges of the coated substrate of excess emulsion;		
8		spin c	oating an adhesive layer onto the sensor material of the coated substrate	
9	to obtain an adhesive coated substrate; and			
10		laminating a pellicle into the adhesive coated substrate.		
1		2.	The method according to claim 1 wherein the sensor material is PDLC.	
1		3.	The method according to claim 1 wherein the sensor material is a	
2	solvent-based PDLC.			
1		4		
1		4.	The method according to claim 1 wherein the spinner bowel is at least	
2	partially sealed.			
1		5.	The method according to claim 1 wherein the evaporation is controlled	
2	by spin speed, ambient pressure and distance between substrate and flat spin coater cover.			
1		6.	The method according to claim 1 wherein the sensor material is a	
2	water-based emulsion.			
1		7.	The method according to claim 1 wherein accelerated evaporation time	
2	is between about 2 minutes and 8 minutes for a 5 ml deposition.			
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